



Espacenet

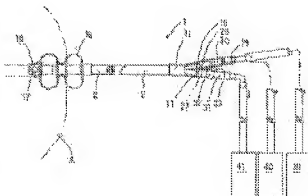
Bibliographic data: JP 9038197 (A)

RECTAL CATHETER

Publication date: 1997-02-10
Inventor(s): TAKANE SHIGENOBU +
Applicant(s): TAKANE SHIGENOBU +
Classification: - International: **A61M1/00; A61M25/00;** (IPC1-7): A61M1/00; A61M25/00
 - European:
Application number: JP19950209979 19950725
Priority number(s): JP19950209979 19950725

Abstract of JP 9038197 (A)

PROBLEM TO BE SOLVED: To provide a rectal catheter which is capable of surely preventing the infection of a person receiving inspection with pathogenic bacteria, is extremely hygienic, improves the working efficiency of manufacturing work and contributes to a cost reduction. **SOLUTION:** The front end of a catheter body 2 integrally provided by delineating a contrast medium injecting pathway injecting path/excrement path and two air supplying paths therein is provided with two balloons. The air supplying paths communicate with these balloons 18. A corresponding connector for the contrast medium injecting path, a connector 10 for the air injecting path and a connector 11 for excretion are inserted into the opening ends of the respective passages at the base end of the catheter body 2. A contrast medium injecting tube 29, air injecting tube 30 and excrement injecting tube 31 corresponding to the respective connectors 10, 11 are connected thereto. A corresponding check valve for the contrast medium, check valve 26 for air and check valve 27 for excrement are mounted at the inside of the respective connectors 10, 11.



Last updated:
 12.10.2011 WorldWide
 Database 5.7.23.1.92p